DOCKET FILE COPY ORIGINAL

Before the

Federal Communications Commission

Washington, DC 20554

RECEIVE	
---------	--

ions Commission

In the Matter of:

originally:			Federal Co.
Amendment of Section 73.202(b), Table of Allotments, FM Broadcast Stations (Elberton and Eatonton, Georgia; Seneca, South Carolina))))	RM-	Federal Communicati Office of Sec
as amended previously to:	`		
Amendment of Section 73.202(b), Table of Allotments, FM Broadcast Stations (Elberton and Union Point, Georgia))))	RM-	
currently proposed:			
Amendment of Section 73.202(b), Table of Allotments, FM Broadcast Stations (Elberton and Eatonton, Georgia; Calbour Falls and Seneca, South Carolina))))	RM-	

Filed With: Office of the Secretary

Directed To: Assistant Division Chief, Audio Division

Mass Media Bureau

AMENDMENT TO PETITION FOR RULEMAKING AND FOR ISSUANCE OF ORDER TO SHOW CAUSE

Georgia-Carolina Radiocasting Company, LLC ("GCR"), by its attorney, hereby amends the "Petition for Rulemaking and for Issuance of Order to Show Cause" filed on July 16, 2003 to, and amended on March 11, 2004, to amend the FM Table of Allotments in lieu of its original request, as follows:

Community	Current	Proposed
Elberton, GA	286A	
Calhoun Falls, GA		249C2
Eatonton, GA	249C3	286C3
Seneca, SC	251C	251Co

In support thereof, the following is stated:

GCR is licensee of Station WEHR(FM), Elberton, Georgia. GCR desires to upgrade its station to a Class C2 facility to enable it to improve and increase its areawide coverage. As seen in the attached Technical Comments, this objective can be accomplished by allowing WEHR(FM) to swap channels with Station WMGZ(FM), Channel 249C3, Eatonton, Georgia, namely by deleting Channel 286A at Elberton and instead allotting Channel 286C3 to Eatonton; and deleting Channel 249C3 at Eatonton and instead allotting Channel 249C2 to Elberton; and then changing the city of license of Channel 249C2 from Eatonton, Georgia, to Calhoun Falls, South Carolina. Channel 249C2 is not available for use at Calhoun Falls. In order to accommodate the proposed allotment of Channel 249C2 to Calhoun Falls, GCR further proposes to downgrade the channel of operation of Station WHZT(FM), Seneca, South Carolina, from Channel 251C to Channel 251C0.

Although this swap involves non-adjacent channels, it is not appropriate under the Commission's rules for the Commission to subject proposed Channel 249C2 at Calhoun Falls to "competing expressions of interest" or for the proposed channel to be opened up to the public for competing applications. Under Section 1.420(g)(3) of the Commission's rules, licensees may request the substitution of a higher class of channel

and a modification of their existing licenses in the course of a rulemaking proceeding if they are upgrading on their existing channels or on channels that are adjacent to their current channels of operation. 47 C.F.R. § 1.420(g)(3). Admittedly, this case does not involve that situation. In adopting this rule, however, the Commission *also* stated:

we are asked to consider variations of the rule which involve the need to make substitutions at other communities in order to create a mutually exclusive relationship. The scenario is as follows: a Class A licensee operating on Channel 240A files a request to upgrade on Channel 271C2 and proposed to exchange channels with a licensee in another community currently operating on Channel 270A. It is argued that although Channels 240A and 271C2 are not adjacent, nevertheless Channel 271C2 is not available in the Ashbacker sense for application by other interested parties, because Channel 270A must be replaced with Channel 240A in order for the upgrade to be possible. Only the licensee on Channel 240A could utilize Channel 271C2 in this scenario. We recognize that this sequence of events is not strictly an adjacent channel relationship. However, the mutually exclusive relationship of the channels involved is similar to the subject proposal. We believe that rather than foreclose this type of proposal, we shall analyze such requests on a case-by case basis to ascertain the exact factual situation and determine whether the rationale used here for the new rule...applies. The concern in all such cases would be mutually exclusive relationship which is created.

Amendment of the Commission's Rules Regarding Modification of FM Broadcast Licenses to Higher Class Co-channel or Adjacent Channels, 60 R.R.2d 114, 120 ¶ 24 (1986). Since the adoption of that Report and Order, the Commission has accepted and adopted proposals for "incompatible channel swaps" that include the required "mutual exclusivity" between the proposed swapping channels detailed above. See, e.g., Jackson and Salyersville, KY, 17 FCC Rcd 4462 (Chief, Allocations Branch 2002); Pikeville, KY, Clinchco, VA and Matewan, WV, 6 FCC Rcd 3732 (Chief, Allocations Branch 1991); Angola, Berne, Decatur, Lagrange, and Roanoke, IN; Brooklyn and Hudson, MI, 6 FCC Rcd 1230 (Acting Chief, Allocations Branch 1991); Beverly Hills, Chiefland,

Holiday, Micanopy and Saratoa, FL, 8 FCC Rcd 2197 (Chief, Allocations Branch 1993).

See also, Cordova, Holly Pond, and Warrior, AL, 5 FCC Rcd 6301 (Deputy Chief, Policy and Rules Div. 1990).

1

As seen in the attached Technical Comments, in the present case, the required "mutual exclusivity" between the two channels and communities clearly exists; and further, as required, Channel 249C2 is the only Class C2 channel available for use at Calhoun Falls, and Channel 286C3 is the only other Class C3 channel available for use at Eatonton. See Dyersburg, TN; De Witt, Heber Springs, Hoxie, Jonesboro, and Newport, AR, 4 FCC Rcd 4814, 4816 ¶ 16 (Chief, Allocations Branch 1989).

Thus, it is requested that it be determined that the parties have proposed a valid "incompatible channel swap" within the meaning of the Commission's *Report and Order*, that the proposal be accepted and placed on public notice in a *Notice of Proposed Rulemaking* for comment, and that the Commission specifically state that no competing expressions of interest for the upgraded channel may be filed by the public.

With respect to the proposed downgrade of Station WHZT(FM), Seneca, South Carolina, the current Station WHZT(FM) license specifies an operation of 100 kW at 304 meters HAAT, which is below the minimum Class C antenna height requirements of 451 meters HAAT. 47 C.F.R. § 73.211(a)(2). Section 316(a) of the Communications Act, as amended, permits the Commission to modify an authorization if such action is in the public interest. Because Station WHZT(FM) is operating below minimum Class C standards, it properly is subject to reclassification as a "Class C0" facility. See 1998 Biennial Regulatory Review — Streamlining of Radio Technical Rules in Parts 73 and 74 of the Commission's Rules, 15 FCC Rcd 21,649 (2000) ("Second Report and Order"),

and Section 1.420(g), n.2, and Section 73.3573, n.4 (47 C.F.R. §§ 1.420(g), n.2 and 73.3573 n.2), of the Commission's Rules. Pursuant to the Commission's rules, the reclassification of a Class C FM station to a Class C0 station may be initiated through the filing of a petition for rule making to amend the FM Table of Allotments. In instances where an initiating petition proposes both to amend the FM Table of Allotments and to reclassify a Class C FM station, the Commission will issue an order to show cause, as set forth in Section 73.3573, note 4, of the Commission's rules. A petitioner proposing both amendment of the FM Table of Allotments and reclassification of a Class C FM station must certify that no alternative channel is available for the proposed service. Reclassification of License of Station KMMZ-FM, Enid, OK, DA 03-1121 (Ass't Chief, Audio Div., May 9, 2003). As seen in the attached Technical Comments, that certification can accurately be made in this case - no Class C2 channel other than Channel 249C2 is available for service at Calhoun Falls. Therefore, issuance of an "Order to Show Cause" requiring the licensee of WHZT to show cause why its authorization should not be modified to specify operation on Channel 251C0 in lieu of Channel 251C is appropriate.

It should be noted that a procedure for the downgrade of Station WHZT already is in process due to the filing of a non-rulemaking "triggering" application by Station WKXJ(FM), Signal Mountain, Tennessee (File No. BPH-20030609ADA). As seen in Attachment.2, on September 16, 2003, the Media Bureau sent out a show cause letter requiring CXR Holdings, Inc., the licensee of Station WHZT(FM), to show cause why Station WHZT(FM) should not be downgraded to Class Co. CXR responded, stating that it would file an application within the requisite 180 period to attain minimum Class

C antenna height above average terrain. Attachment 3. Although CXR initially filed such an application on April 13, 2004 (the last day for filing such an application), on June 15, 2004, that application was amended to instead specify Class C1 facilities. Having defaulted in its opportunity to file and prosecute an application to upgrade to full Class C facilities, WHZT should be downgraded immediately. In the unlikely event it still remains necessary, issuance of a new Order to Show Cause respectfully is requested.

•

Adoption of this proposal will be in the public interest. Approval of this proposal will allow GCR to improve the service that it provides to the public by greatly increasing the service area and overall population served by Station WEHR(FM). GCR pledges expeditiously to apply for and to construct this proposed facility when this counterproposal is granted by the Commission. Moreover, the proposed change of channel of operation for Station WMGZ from Channel 249C3 to Channel 286C3 will occur at the licensee's current transmitter site, and thus, will not result in any reduction of service to the public. As required, GCR pledges to reimburse the licensee of WMGZ for all reasonable expenses incurred in connection with the change of frequency of operation. With respect to Station WHZT, there also will be no actual reduction of service to the public. Although under GCR's proposal WHZT's allotment will be downgraded from Class C to Class C0, WHZT's licensed parameters will not change, and WHZT will continue to be permitted to provide the same level of service it currently is providing to the public.

Accordingly, Georgia-Carolina Radiocasting, LLC respectfully requests that this Petition be adopted; that the Commission issue an "Order to Show Cause" with respect

to the licensee of Station WHZT with respect to the proposed downgrade of Station WHZT; and subsequently, that the Commission issue a Notice of Proposed Rulemaking to amend the FM Table of Allotments as specified above, and accept comments thereon.

Respectfully submitted,

GEORGIA-CAROLINA
RADIOCASTING COMPANY, LLC

Dan J. Alpert

Its Attorney

The Office of Dan J. Alpert 2120 N. 21st Rd. Arlington, VA 22201

703-243-8690

July 22, 2004

Attachment 1

Phone 270-782-0246 Fax 270-793-9129 Cell 270-535-4432

TECHNICAL REPORT

This Technical Report has been developed in support of a proposed rulemaking requesting the reallocation of WEHR on 286A from Elberton, GA to Calhoun

Falls, SC on channel 249C2 as a first local service through an incompatible swap with station WMGZ's licensed facility on 249C3 at Eatonton, GA. The proposed changes are entirely mutually exclusive with existing licensed facilities for both stations (see E1 and E1A), and in each case is the only channel available for use (see preclusion studies E5A and E5B). Consequently, the instant proposal fully qualifies as an *incompatible swap*. Elberton, GA will continue to be served by fulltime AM station WSGC(AM) on 1400 kHz/1 kw-Unlimited. It is also currently served by WSGC-FM on channel 221A for which there is a pending move to Lavonia, GA.

I. Summary of Proposed Allocations Changes:

Community	Existing	Proposed	Coordinates
Calhoun Falls, SC		249C2	N 33-54-36 W 82-44-57 24.7 km southwest
Elberton, GA	286A		
Eatonton, GA	249C3	286C3	N 33-20-41 W 83-13-41 (Licensed WMGZ site)
Seneca, SC	251C	251C0	N31-41-15 W82-59-13 (WHZT licensed site)

Phone 270-782-0246 Fax 270-793-9129 Cell 270-535-4432

II. Population and area gain for proposed reallocations:

The proposed reallocation of WEHR to Calhoun Falls, SC at the proposed reference coordinates will serve a population of 139,991 within the 60 dBu contour. This represents a gain of 110,233 in population (+370.4%) and a gain of 6,071 sq km in service area (+241.3%) when compared to the licensed WEHR 286A facility using uniform maximum class 60 dBu contours (see E4). Exhibit E4 also demonstrates that there will be no loss area.

III. Allocation Analyses:

Exhibits E1, E2 and E3 demonstrates that the proposed reallocation of WEHR to Calhoun Falls on 249C2 will meet Section 73.207 spacing requirements and Section 73.315 requirements for 70 dBu service over the community and line of sight from the reference point to the community. A declass of WHZT at Seneca, SC on 251C to 251C0 is proposed herein. It is noted that station WHZT has amended its pending application to specify 251C1 (BPH-20040413ABO). The instant proposal is also fully spaced to that application.

Exhibit E1B demonstrates that the proposed substitution of 286C3 for 249C3 at the WMGZ licensed site will meet Section 73.207 spacing requirements.

Preclusion studies are provided as exhibits E5A and E5B clearly showing that there are no other channels available for use at Calhoun Falls or for substitution at Eatonton's WMGZ licensed site fully meeting the requirements for an incompatible swap.

Charles M. Anderson and Associates

Broadcast Allocation Consultants 1519 Euclid Avenue Bowling Green, KY 42103 Phone 270-782-0246 Fax 270-793-9129 Cell 270-535-4432

All allocation studies were conducted utilizing V-Soft's FMCONT and PROBE III software, the VSOFT 30 second terrain database and 2000 US CENSUS data.

IV. Conclusion:

It is concluded that the proposed incompatible swap meets all applicable Commission rules and policies, and will result in an increase of population served of 110,233 (+370.4%) and area served of 6,071 square km (+241.3%) while providing a first local aural service to the community of Calhoun Falls, SC.

Charles M. Anderson July 20, 2004

Churles M. andren

© Charles M. Anderson and Associates 2004

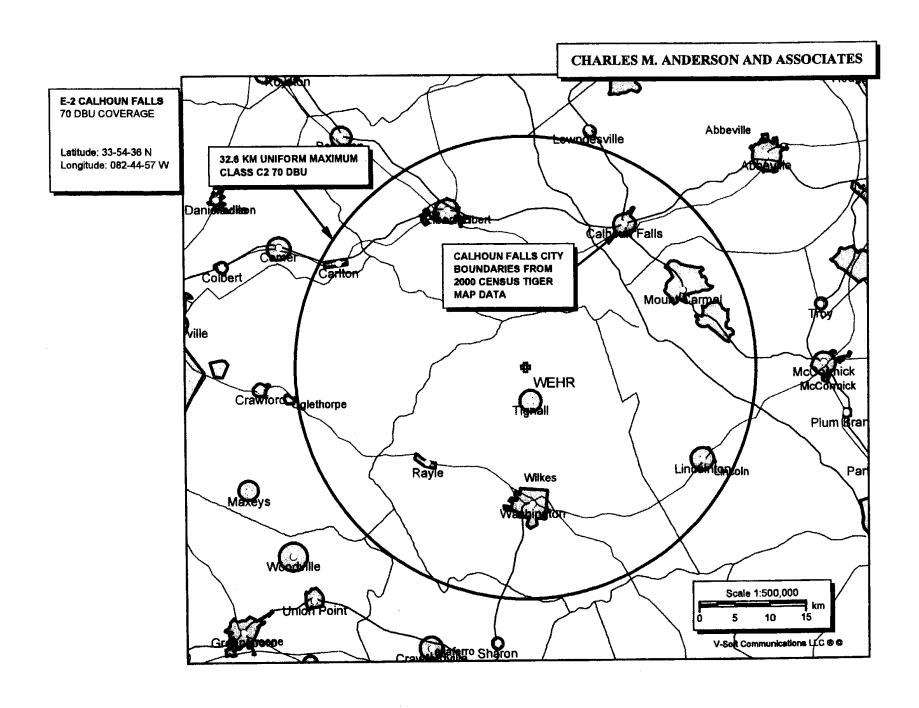
E1 CALHOUN FALLS ALLOCATION STUDY

REFEREN 33 54 3 82 44 5	CE 6 N 7 W		Cur Channe	CLASS rent	= C Spa - 97	2 cings .7 MHz		DISPLAY DATA (SEARCH (DATES 07-20-04 07-20-04
Call	Cha	nnel	Location			Dist	Azi	FCC	Margin
RADD (Calhou	ADD n Fall	249C2 s confl	Lincolnton icts with thi	s prop	GA osal	16.14)	165.9	189.5	-173.36
WMGZ (Incomp	LIC atible	249C3 swap w	Eatonton with WMGZ prop	osed h	GA erei	76.84 n)	215.3	176.5	-99.66
RDEL WHZT.A (This a requir	pplica	tion ha	Eatonton Seneca s been amende)	d to 2	GA SC 51C1	76.84 75.89 - BPH-	215.3 343.8 20040413ABO	176.5 104.5 and no	-99.66 -28.61 longer
RDEL WHZT (Declas	DEL LIC s of t	251C 251CO he lice	Seneca Seneca nsed 251C fac	ility	SC SC to 2	88.97 88.97 51CO is	345.9 345.9 proposed h	104.5 88.5 erein)	-15.53 +.47
WCOSFM WHZT.A WTCQ WIIZ WPEG WSLT WKCX WIBBFM WPZE WJXBFM WUFFFM WUFFFM AL251 WELT.C	APP-Z LIC LIC-D LIC-Z LIC-Z LIC LIC LIC APP RSV CP LIC	249A 250C2 250C 252A 249C3 250C3 248C3	Swainsboro		SC GA A A A A A A A A A A A A A A A A A A	94.78 231.81 175.82 176.26	121.0 279.7 212.5 255.2 335.5 193.3 193.2 178.3	54.5 176.5 116.5 116.5	40.28 55.31 59.32 59.76 69.31 86.31 86.78 94.53

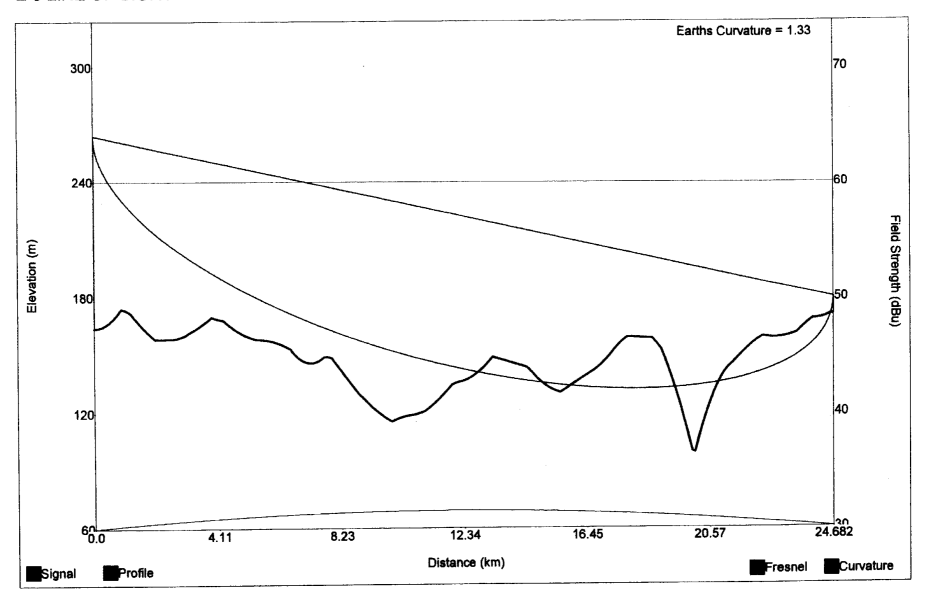
E1A WMGZ 286C3 INCOMPATIBLE SWAP

REFEREN 33 20 4 83 13 4	1 N		Curr Channel	•	DISPLAY DATES DATA 07-20-04 SEARCH 07-20-04			
Call	Cha	nnel	Location		Dist	Azi	FCC	Margin
RADD RADD RDEL WEHR.A WEHR.A WESHFM WFSHFM WMAXFM WMCG.C WAYS WMCG.C WHEL.C WHEL AL287 WZNY 960916 960916	CP -Z LIC-Z LIC CP LIC-Z VAC LIC-N VAC	286A 284C1 284C1 287C1 285C2 288C3 285C2 286A 286A 287C3	Union Point Eatonton Elberton Elberton Elberton Athens Athens Bowdon Milan Macon Milan Helen Helen Alamo Augusta Gibson	GA GA GA GA GA GA GA GA GA GA	21.14 0.69 83.03 87.24 97.24 80.11 80.42 149.25 127.09 57.34 135.74 162.43 162.43 122.60 129.56 58.23 59.85	79.7 90.0 30.3 30.3 27.7 27.7 316.4 273.3 182.8 209.9 181.6 343.7 157.3 85.9 98.2	176.5 152.5 141.5 141.5 141.5 75.5 143.5 116.5 141.5 141.5 141.5 141.5	-155.36* -151.81* -58.47* -58.47* -44.26* -44.26* -4.61 -4.92 -5.75 -10.59 -14.84 -19.24 -20.93 -20.93 -24.10 -34.06 -46.73 -48.35

^{*} Substitution of WEHR's 286A as 286C3 for WMGZ's 249C3 is proposed as an incompatible swap.



E-3 LINE OF SIGHT



Starting Latitude: 33-54-36 N Starting Longitude: 082-44-57 W End Latitude: 34-05-32 N End Longitude: 082-35-45 W Distance: 24.681801373 km

Bearing: 34.982 deg

Transmitter Height (AG) = 100.0 m Receiver Height (AG) = 9.1 m Transmitter Elevation = 164.0 m Receiver Elevation = 170.8 m Frequency = 97.7 MHz
Fresnel Zone: 0.6

E5A CALHOUN FALLS 249C2 PRECLUSION STUDY

REFERENCE 33 54 36 N Class C2 Preclusions							DISPLAT DATA	
82 44 5	7 W		Current	Current Spacings				07-20-04 07-20-04
Call		annel	Location		Dist		FCC	Margin
Cha	nnel 2	21 92.	1 MHz					
WSGCFM	LIC	221A	Elberton	GA	20.66	309.9	165.5	-144.84
AL221	VAC	221A	Lavonia	GA		323.5	165.5	-89.75
WJESFM	LIC	221A	Saluda	SC	90.50	80.0	165.5	-75.00
WJESFM	CP	221A	Saluda	SC	101.24	81.5	165.5	
WPEHFM	LIC	221A	Louisville	GA.	104.83	161.5	165.5	-60.67
WAEG	LIC	222A	Evans	GA	59.67		105.5	
AL221	RSV	221C3	Irmo		144.01	78.9	176.5	
WJGAFM		221A	Jackson				165.5	
WMOQ	LIC	222A	Bostwick		76.99	256.8	105.5	
WJESFM			Irmo		151.11		176.5	-25.39
AP220		220C3	Toomsboro	GA			116.5	-16.48
990630	APP	220A	Pendergrass		89.60		105.5	-15.90
WUGA	LIC	219A	Athens		45.97			-8.53
990514	APP	220A	Milledgeville	GA	102.32	205.1	105.5	-3.18
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
			3 MHz					
			-	GA	59.67	126.4	165.5	
Cha	nnel 22	22 92. 222A 222A	3 MHz		59.67 76.99	126.4 256.8	165.5 165.5	-88.51
Cha WAEG WMOQ	nnel 22 LIC LIC LIC	22 92. 222A 222A 221A	3 MHz Evans Bostwick	GA	59.67 76.99	126.4 256.8	165.5	
Cha WAEG WMOQ	nnel 22 LIC LIC LIC	22 92. 222A 222A	3 MHz Evans Bostwick	ga ga	59.67 76.99 20.66 136.80	126.4 256.8 309.9 5.3	165.5 165.5	-88.51
Cha WAEG WMOQ WSGCFM	nnel 22 LIC LIC LIC	22 92. 222A 222A 221A 223C 221A	3 MHz Evans Bostwick Elberton	ga ga ga	59.67 76.99 20.66 136.80 75.75	126.4 256.8 309.9 5.3 323.5	165.5 165.5 105.5	-88.51 -84.84
Cha WAEG WMOQ WSGCFM WESCFM	nnel 22 LIC LIC LIC LIC	22 92. 222A 222A 221A 223C	3 MHz Evans Bostwick Elberton Greenville	GA GA GA SC	59.67 76.99 20.66 136.80 75.75	126.4 256.8 309.9 5.3 323.5 80.0	165.5 165.5 105.5 187.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00
Cha WAEG WMOQ WSGCFM WESCFM AL221	LIC LIC LIC LIC LIC VAC	22 92. 222A 222A 221A 223C 221A 221A	3 MHz Evans Bostwick Elberton Greenville Lavonia	GA GA GA SC GA SC GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71	126.4 256.8 309.9 5.3 323.5 80.0 213.4	165.5 165.5 105.5 187.5 105.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM	nnel 2: LIC LIC LIC LIC VAC LIC	22 92. 222A 222A 221A 223C 221A 221A	3 MHz Evans Bostwick Elberton Greenville Lavonia Saluda	GA GA GA SC GA SC GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6	165.5 165.5 105.5 187.5 105.5 105.5 165.5 54.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS	nnel 2: LIC LIC LIC VAC LIC LIC-N LIC	222A 222A 221A 221A 223C 221A 221A 222A 219A	3 MHz Evans Bostwick Elberton Greenville Lavonia Saluda Macon	GA GA GA SC GA SC GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6	165.5 165.5 105.5 187.5 105.5 105.5 165.5 54.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA	nnel 2: LIC LIC LIC VAC LIC LIC-N LIC	222A 222A 221A 221A 223C 221A 221A 222A 219A	3 MHz Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens	GA GA GA SC GA SC GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5	165.5 165.5 105.5 187.5 105.5 105.5 165.5 54.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM	nnel 2: LIC LIC LIC VAC LIC LIC-N LIC LIC-N	222A 222A 221A 221A 221A 221A 221A 222A 219A 225A 221A	3 MHz Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville	GA GA GA SC GA SC GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5	165.5 165.5 105.5 187.5 105.5 105.5 165.5 54.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM	nnel 2: LIC LIC LIC VAC LIC LIC-N LIC LIC-N LIC	222A 222A 221A 221A 221A 221A 221A 222A 219A 225A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda	GA GA SC GA SC GA SC	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5	165.5 165.5 105.5 187.5 105.5 105.5 165.5 54.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26
WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM	nnel 2: LIC LIC LIC VAC LIC LIC-N LIC LIC-N LIC	22 92. 222A 222A 221A 221A 221A 221A 222A 219A 225A 221A 221A 225A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda Louisville	GA GA SC GA SC GA SC SC	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24 104.83	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5 161.5	165.5 105.5 105.5 105.5 105.5 105.5 165.5 54.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26 -0.67
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM	nnel 22 LIC LIC LIC LIC LIC LIC-N LIC LIC-N CP LIC nnel 22	222A 222A 221A 221A 221A 221A 221A 222A 219A 225A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda Louisville	GA GA SC GA SC GA SC SC	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24 104.83	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5 161.5	165.5 105.5 105.5 105.5 105.5 105.5 165.5 54.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26 -0.67
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM Cha	nnel 22 LIC LIC LIC LIC LIC LIC-N LIC LIC-N CP LIC nnel 22	22 92. 222A 222A 221A 223C 221A 221A 221A 225A 221A 225A 221A 221A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda Louisville 5 MHz Greenville	GA GA SC GA SC GA SC SC	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24 104.83	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5 161.5	165.5 105.5 105.5 105.5 105.5 105.5 54.5 54.5 105.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26 -0.67
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM Cha WESCFM WAEG	nnel 22 LIC LIC LIC LIC LIC-N LIC LIC-N CP LIC LIC LIC LIC LIC	22 92. 222A 222A 221A 223C 221A 221A 221A 225A 221A 225A 221A 221A 225A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda Louisville 5 MHz Greenville Evans	GA GA SC GA SC GA SC GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24 104.83	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5 161.5	165.5 165.5 105.5 105.5 105.5 105.5 54.5 105.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26 -0.67
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM Cha WESCFM WAEG WSGCFM	nnel 22 LIC LIC LIC LIC LIC-N LIC LIC-N CP LIC	22 92. 222A 222A 221A 223C 221A 221A 221A 225A 221A 225A 221A 221A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda Louisville 5 MHz Greenville Evans Elberton	GA GA SC GA SC GA SC GA SC	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24 104.83	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5 161.5	165.5 105.5 105.5 105.5 105.5 105.5 54.5 54.5 105.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26 -0.67
Cha WAEG WMOQ WSGCFM WESCFM AL221 WJESFM WMKS WUGA WZLAFM WJESFM WPEHFM Cha WESCFM WAEG WSGCFM WMOQ	nnel 22 LIC LIC LIC LIC LIC-N LIC LIC-N CP LIC	22 92. 222A 222A 221A 223C 221A 221A 221A 225A 221A 221A 221A 221A 221A 221A 221A 221A	Evans Bostwick Elberton Greenville Lavonia Saluda Macon Athens Abbeville Saluda Louisville 5 MHz Greenville Evans Elberton Bostwick	GA GA SC GA SC GA SC GA GA	59.67 76.99 20.66 136.80 75.75 90.50 150.71 45.97 49.81 101.24 104.83	126.4 256.8 309.9 5.3 323.5 80.0 213.4 271.6 51.7 81.5 161.5	165.5 165.5 105.5 105.5 105.5 105.5 54.5 105.5 105.5	-88.51 -84.84 -50.70 -29.75 -15.00 -14.79 -8.53 -4.69 -4.26 -0.67

Char	nnel 2	24 92.	7 MHz					
WKSXFM	LIC	224A	Johnston	SC	85.38	101.4	165.5	-80.12
WZLAFM	LIC-N	225A	Abbeville	SC	49.81	51.7	105.5	-55.69
WESCFM	LIC	223C	Greenville	SC	136.80	5.3	187.5	-50.70
WKKZ	LIC	224C2	Dublin	GA	154.52	185.2	189.5	-34.98
WSGCFM	LIC	221A	Elberton	GA	20.66	309.9	54.5	-33.84
WGACFM	LIC	226A	Warrenton	GA	47.07	165.2	54.5	-7.43
WZGC	LIC	225C1	Atlanta	GA	152.67	264.1	157.5	-4.83
	1 0							
Cha	nnei 2	25 92,	9 MHz					
WZLAFM	LIC-N	225A	Abbeville	SC	49.81	51.7	165.5	-115.69
WZGC	LIC	225C1	Atlanta	GA	152,67	264.1	223.5	-70.83
WGACFM	LIC	226A	Warrenton	GA	47.07	165.2	105.5	-58.43
AL225	VAC	225A	Waynesboro	GA	112.86	142.1	165.5	-52.64
WKSXFM	LIC	224A	Johnston	SC	85.38	101.4	105.5	-20.12
Cha	nnel 2	26 93.	1 MHz					
WGACFM	LIC	226A	Warrenton	GA	47.07	165.2	165.5	-118.43
WZLAFM	LIC-N		Abbeville	SC	49.81	51.7	105.5	-55.69
WZMJ	LIC	226A	Batesburg	SC	124.14	90.1	165.5	-41.36
WTPT	LIC	227C	Forest City	NC	158.31	17.2	187.5	~29.19
WZGC	LIC	225C1	Atlanta	GA	152.67	264.1	157.5	-4.83
W200					101.0.	-01.1		4.00
Cha	nnel 22	27 93.:	3 MHz					
WTPT	LIC	227C	Forest City	NC	158.31	17.2	248.5	~90.19
WGACFM	LIC	226A	Warrenton	GA	47.07	165.2	105.5	~58.43
AL227	VAC	227A	Wadley	GA	120.08	164.5	165.5	~45.42
WVFJFM	APP	227Cl	Manchester	GA	206.39	234.3	223.5	-17.11
WVFJFM	LIC	227C1	Manchester	GA.	208.79	244.5	223.5	-14.71
WZLAFM	LIC-N	225A	Abbeville	SC	49.81	51.7	54.5	-4.69
Cha	nnel 2	28 93.	5 MHz					
WFBCFM	LIC	229C	Greenville	SC	133.97	5.5	187.5	-53.53
WTPT	LIC	227C	Forest City	NC	158.31	17.2	187.5	-29.19
WPEZ	LIC-N		Jeffersonville	GA	148.97	210.7	157.5	-8.53
WGACFM	LIC	226A	Warrenton	GA	47.07	165.2	54.5	-7.43
WARQ	LIC	228A	Columbia	SC	158.79	85.9	165.5	-6.71
WZLAFM	LIC-N		Abbeville	SC	49.81	51.7	54.5	-4.69
WDOGFM	LIC	228A	Allendale	SC			165.5	
Cha	nnel 22	29 93.	7 MHz					
WFBCFM	LIC	229C	Greenville	sc	133.97	5.5	248.5	-114.53
WPEZ			Jeffersonville		148.97			
WGOR						,		
		230C3	Martinez	GA	80.57	130.5	116.5	-35.93
WGACFM	LIC-Z		Martinez Warrenton	-	80.57 47.07			-35.93 -7.43

 Channel	231	94.1 MHz.	

RDEL	DEL	231C	Smyrna	GA.	147.76	263.9	248.5	-100.74
WSTR	LIC	231C	Smyrna	GA	147.76	263.9	248.5	-100.74
RADD	ADD	231C0	Smyrna	GA	147.76	263.9	238.5	-90.74
WHZQ	LIC-Z	231A	Cross Hill	SC	84.05	66.8	165.5	-81.45
WGOR	LIC-Z	230C3	Martinez	GA	80.57	130.5	116.5	-35.93
960916	VAC	232A	Gibson	GA	72.34	169.7	105.5	-33.16
960916	CP -N	232A	Gibson	GA.	73.93	168.8	105.5	-31.57
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	54.5	-7.66
Cha	nnel 2	32 94.	3 MHz					
960916	VAC	232A	Gibson	GA	72.34	169.7	165.5	_, -93.16
960916	CP -N		Gibson	GA	73.93	168.8	165.5	-91.57
WMUUFM	LIC	233C	Greenville	SC	118.54	15.0	187.5	-68.96
RDEL	DEL	231C	Smyrna	GA	147.76	263.9	187.5	-39.74
WSTR	LIC	231C	Smyrna	GA	147.76	263.9	187.5	-39.74
RADD	ADD	231C0	Smyrna	GA	147.76	263.9	175.5	-27.74
WHZQ	LIC-Z		Cross Hill	SC	84.05	66.8	105.5	-21.45
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	54.5	-7.66
960911	APP-N		Forest Acres	SC	158.79	85.9	165.5	-6.71
960911	CP -Z		Forest Acres	sc	158.79	85.9	165.5	-6.71
WEHR	LIC	286A	Elberton	GA	9.08	346.0	14.5	-5.42
RDEL	DEL	286A	Elberton	GA	9.08	346.0	14.5	-5.42
Cha	nnel 2	33 94.	5 MHz					
WMUUFM	LIC	233C	Greenville	SC	118.54	15.0	248.5	-129.96
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	105.5	-58.66
960916	VAC	232A	Gibson	GA.	72.34	169.7	105.5	-33.16
960916	CP -N		Gibson	GA.	73.93	168.8	105.5	-31.57
WBYZ	LIC	233C	Baxley	GA	237.18	173.2	248.5	-11.32
RDEL	DEL	286A	Elberton	GA	9.08	346.0	14.5	-5.42
WEHR	LIC	286A	Elberton	GA	9.08	346.0	14.5	-5.42
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	220	2001	dider con	G.	3.00	540.0		3.42
Cha	nnel 2	34 94.	7 MHz					
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	165.5	-118.66
WMUUFM	LIC	233C	Greenville	SC	118.54	15.0	187.5	-68.96
WAAW	LIC	234A	Williston	SC	113.39	112.9	165.5	-52.11
WLTM	LIC	235C1	Atlanta	GA	147.73	266.0	157.5	-9.77
AL237	VAC	237A	Due West	SC	52.42	36.9	54.5	-2.08
Cha	nnel 2	35 94.	9 MHz					
WLTM	LIC	235C1	Atlanta	GA	147.73	266.0	223.5	-75.77
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	105.5	-58.66
WCHZ	LIC-Z	236C3	Harlem	GA	69.23	132.9	116.5	-47.27
WHION	LIC-N	235C3	Millen	GA	154.53	147.6	176.5	-21.97
WAEZ	LIC-D	235C	Greeneville	TN	240.36	1.2	248.5	-8.14

--- Channel 236 95.1 MHz. ---

WCHZ		236C3	Harlem	. GA	69.23	132.9	176.5	-107.27
AL237	VAC	237A	Due West	SC	52.42	36.9	105.5	-53.08
wnks	LIC	236C	Charlotte	NC	217.51	41.6	248.5	-30.99
AL236	VAC	236A	Young Harris	GA	151.97	318.8	165.5	-13.53
WMGB		236C2	Montezuma	GA	176.19	211.7	189.5	-13.31
WLTM	LIC	235C1	Atlanta	GA.	147.73	266.0	157.5	-9.77
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	54.5	-7.66
Cha	nnel 2	37 95.	3 MHz					
AL237	VAC	237A	Due West	SC	52.42	36.9	165.5	-113.08
RADD	ADD	238C1	Doraville	GA	105.25	283.5	157.5	-52.25
WBTS	LIC	238C1	Athens	GA	105.25	283.5	157.5	-52.25
RDEL.	DEL	238C1	Athens	GA	105.25	283.5	157.5	-52.25
WCHZ	LIC-Z	236C3	Harl e m	GA	69.23	132.9	116.5	-47.27
WFMV	LIC-Z	237A	South Congaree	SC	141.00	90.1	165.5	-24.50
AL237	VAC	237A	Dillsboro	NC	154.90	346.3	165.5	-10.60
AL234	VAC	234A	Crawfordville	GA	46.84	203.1	54.5	-7.66
Cha	annel 2	38 95.	5 MHz					
RDEL	DEL	238C1	Athens	GA	105.25	283.5	223.5	-118.25
RADD	ADD	238C1	Doraville	GA.	105.25	283.5	223.5	-118.25
WBTS	LIC	238C1	Athens	GA.	105.25	283.5	223.5	-118.25
AL237	VAC	237A	Due West	SC	52.42	36.9	105.5	-53.08
Cha	nnel 2	39 95.	7 MHz					
WBTS	LIC	238C1	Athens	GA	105.25	283.5	157.5	-52.25
RDEL	DEL	238C1	Athens	GA	105.25	283.5	157.5	-52.25
RADD	ADD	238C1	Doraville	GA.	105.25	283.5	157.5	-52.25
WQZY.C	CP	240C0	Dublin	GA	137.76	172.5	175.5	-37.74
WQZY	LIC	240C0	Dublin	GA	137.76	172.5	175.5	-37.74
AL240	VAC	240A	Pendleton	SC	81.78	358.2	105.5	-23.72
WWBD.C	CP -Z	239C3	Bamberg	SC	168.37	112.9	176.5	-8.13
WXRC	LIC-D	239C0	Hickory	NC	230.73	41.4	238.5	-7.77
WWBD.A	APP-N	239C3	Bamberg	sc	169.88	108.5	176.5	-6.62
WWBD.A	APP-N	239C3	Bamberg	SC	169.88	108.5	176.5	-6.62
AL237	VAC	237A	Due West	sc	52.42	36.9	54.5	-2.08
Cha	nnel 2	40 95.	9 MHz					
WQZY.C	CP	240C0	Dublin	GA.	137.76	172.5	238.5	-100.74
WQZY	LIC	240C0	Dublin	GA	137.76	172.5	238.5	-100.74
AL240	VAC	240A	Pendleton	SC	81.78	358.2	165.5	-83.72
WKLS	LIC	241C0	Atlanta	GA	147.70	266.0	175.5	-27.80
AL237	VAC	237A	Due West	sc	52.42	36.9	54.5	-2.08

)

Chan	nel 24:	1 96.1	MHz					
WKLS	LIC	241C0		GA	147.70	266.0	238.5	-90.80
WKSP	LIC	242C2	Aiken	SC	80.15	108.0	129.5	-49.35
RADD	ADD	244A	Tignall	GA	6.49	287.8	54.5	-48.01
WQZY.C	CP	240C0	Dublin	GA	137.76	172.5	175.5	-37.74
WQZY	LIC	240C0	Dublin	GA	137.76	172.5	175.5	
WWMG	LIC-	241C	Shelby	NC	217.51	41.6	248.5	-30.99
AL240	VAC	240A	Pendleton	SC	81.78	358.2	105.5	-23.72
Ch	annel 2	242 96.	.3 MHz					
WKSP	LIC	242C2	Aiken	sc	80.15	108.0	189.5	-109.35
WGOG	LIC	242A	Walhalla	SC	109.06	345.0	165.5	-56.44
RADD	ADD	244A	Tignall	GA	6.49	287.8	54.5	-48.01
WKLS	LIC	241C0	Atlanta	GA	147.70	266.0	175.5	-27.80
Cha	annel 2	243 96.	5 MHz					
RADD	ADD	244A	Tignall	GA	6.49	287.8	105.5	-99.01
WKSP	LIC	242C2	Aiken	SC	80.15	108.0	129.5	-49.35
WYNF	LIC	243C3	Gray	GA	142.44	223.5	176.5	-34.06
WJCLFM	LIC	243C	Savannah	GA	244.02	147.0	248.5	-4.48
Cha	annel 2	244 96.	7 MHz					
RADD	ADD	244A	Tignall	GA				
WBZTFM		244A	Mauldin	sc				
WAKE		7 245C3		GA	84.02			
		244C3		SC		84.3		
WNCCFM			Franklin	NC				
WLTY	LIC	244A	Cayce	SC				-6.71
		244A		NC				-6.52
WNCCFM	APP-2	244A	Franklin	NC	159.15	341.1	165.5	-6.35
Cha	annel 2	45 96.	9 MHz					
RADD	ADD	244A	Tignall	GA	6.49	287.8		
WAKB	LIC-N	245C3	Wrens	GA	84.02	149.2		
WFOX	LIC	246C	Gainesville	GA	105.25	283.5	187.5	-82.25
Cha	annel 2	46 97.	1 MHz					
WFOX	LIC	246C	Gainesville	GA	105.25	283.5	248.5	-143.25
RADD	ADD	244A	Tignall	GA	6.49	287.8	54.5	-48.01
RADD	ADD	249C2	Lincolnton	GA	16.14	165.9	57.5	-41.36
WAKB	LIC-N	245C3	Wrens	GA	84.02	149.2	116.5	-32.48
Cha	nnel 2	47 97.	3 MHz					
WFOX	LIC	246C	Gainesville	GA	105.25	283.5	187.5	-82.25
RADD	ADD	244A	Tignall	GA	6.49	287.8	54.5	-48.01

4

WHZT.A	APP-Z	251C	Seneca	SC	75.89	343.8	187.5	-111.61
RDEL	DEL	251C	Seneca	SC	88.97	345.9	187.5	-98.53
WHZT	LIC	251C0	Seneca	SC	88.97	345.9	175.5	-86.53
WSLT	LIC	252A	Clearwater	SC	94.78	121.0	165.5	-70.72
WHZT.A	APP-Z	251C1	Seneca	sc	88.83	8.5	157.5	-68.67
RADD	ADD	249C2	Lincolnton	GA	16.14	165.9	57.5	-41.36
WSB-FM	LIC	253C0	Atlanta	GA.	147.71	263.9	175.5	-27.79
								. н

Page # 7

6 % -		F2 00	E 181-						
Cna	nnei 2	33 98 .	5 MHz						
AL253	RSV	253C0	Atlanta	GA	147.71	263.9	238.5	-90.79	
WSB-FM	LIC	253C0	Atlanta	GA	147.71	263.9	238.5	-90.79	
AL254	VAC	254A	Lincolnton	GA	34.34	138.9	105.5	-71.16	
WHZT.A	APP-Z	251C	Seneca	SC	75.89	343.8	104.5	-28.61	
WLXC	LIC	253A	Lexington	SC	140.77	90.1	165.5	-24.73	
RDEL	DEL	251C	Seneca	SC	88.97	345.9	104.5	-15.53	
WSLT	LIC	252A	Clearwater	SC	94.78	121.0	105.5	-10.72	
Cha	nnel 2	54 98.	7 MHz						
AL254	VAC	254A	Lincolnton	GA	34.34	138.9	165.5	-131.16	
WSPAFM	LIC	255C	Spartanburg	sc	145.92	16.5	187.5	-41.58	
WHZT.A	APP-Z	2510	Seneca	sc	75.89	343.8	104.5	-28.61	
AL253	RSV	253C0			147.71	263.9			
WSB-FM	LIC	253C0			147.71	263.9	175.5		
RDEL	DEL	251C	Seneca	SC	88.97	345.9	104.5		
Cha	nnel 2	55 98.	9 MHz						
WSPAFM	LIC	255C	Spartanburg	SC	145.92	16.5	248.5	-102.58	
WDENFM	APP-N	256C1	Macon	GA	134.05	213.1			
WDENFM	LIC-N	256C1	Macon	GA	147.75	210.8	157.5	-9.75	
Cha	nnel 2	56 99.	1 MHz						
WDENFM	APP-N	256C1	Macon	GA	134.05	213.1	223.5	-89.45	
WDENFM	LIC-N	256C1	Macon	GA	147.75	210.8	223.5	-75.75	
WSPAFM	LIC	255C	Spartanburg	SC	145.92	16.5	187.5	-41.58	
AL256	VAC	256C3		SC	147.32	111.9	176.5	-29.18	
WBAWFM	LIC	256C3	Pembroke	GA	149.80	120.3	176.5	-26.70	
AL254	VAC	254A	Lincolnton	GA	34.34	138.9	54.5		
WCONFM	LIC	257C2	Cornelia	GA	109.44	308.8	129.5	-20.06	
Channel 257 99.3 MHz									
WCONFM	LIC	257C2	Cornelia	GA	109.44	308.8	189.5	-80.06	
WKXCFM	LIC	258C2	Aiken	sc	81.42	111.0		-48.08	
WDENFM	APP-N	256C1	Macon	GA	134.05	213.1	157.5	-23.45	
AL254	VAC	254A	Lincolnton	GA	34.34	138.9	54.5	-20.16	
AL257	RSV	257C1	Pembroke	GA	210.61	155.0	223.5	-12.89	
WDENFM	LIC-N	256C1	Macon	GA	147.75	210.8	157.5	-9.75	
WBT-FM	LIC	257C3	Chester	SC	167.71	53.8	176.5		
WBAWFM	CP	257C1	Pembroke	GA	217.38	155,7	223.5	-6.12	
Channel 258 99.5 MHz									
WKXCFM	LIC	258C2	Aiken	SC	81.42	111.0	189.5	-108.08	
WXKT	LIC	261A	Washington	GA	20.09	172.2	54.5	-34.41	
WNNX.A	APP	259C0	Atlanta	GA	147.60	266.0	175.5	-27.90	

--- Channel 259 99.7 MHz. ---

WNNX.C	CP	259C0	Atlanta	GA	147.60	266.0	238.5	-90.90
WNNX.A	APP	259C0	Atlanta	GA.	147.60	266.0	238.5	-90.90
WNNX	LIC	259C0	Atlanta	GA	152.41	265.1	238.5	-86.09
WKXCFM	LIC	258C2	Aiken	SC	81.42	111.0	129.5	-48.08
WXKT	LIC	261A	Washington	GA	20.09	172.2	54.5	-34.41
wksf	LIC	260C	Old Fort	NC	168.12	359.8	187.5	-19.38
AL260	RSV	260C	Old Fort	NC	168.12	359.8	187.5	-19.38
AL261	RSV	261A	Watkinsville	GA	47.00	265.0	54.5	-7.50
WSNTFM	LIC	260A	Sandersville	GA	104.06	183.1	105.5	-1.44
Cha	nnel 2	60 99.	9 MHz					
WXKT	LIC	261A	Washington	GA	20.09	172.2	105.5	-85.41
AL260	RSV	260C	Old Fort	ИC	168.12	359.8	248.5	-80.38
WKSF	LIC	260C	Old Fort	NC	168.12	359.8	248,5	-80.38
wsntfm	LIC	260A	Sandersville	GA	104.06	183.1	165.5	-61.44
AL261	RSV	261A	Watkinsville	GA.	47.00	265.0	105.5	-58.50
WXKT.A	APP-N	261A	Watkinsville	GA	60.15	273.5	105.5	-45.35
WNNX.A	APP	259C0	Atlanta	GA	147.60	266.0	175.5	-27.90
WNNX.C	CP	259C0	Atlanta	GA.	147.60	266.0	175.5	-27.90
WNNX	LIC	259C0	Atlanta	GA.	152.41	265.1	175.5	-23.09
WSSLFM	CP	263C	Gray Court	SC	93.96	38.3	104.5	-10.54
WSSLFM	LIC	263C	Gray Court	SC	94.03	38.4	104.5	-10.47
Cha	nnel 2	61 100	.1 MHz					
WXKT	LIC	261A	Washington	GA	20.09	172.2	165.5	-145.41
AL261	RSV	261A	Watkinsville	GA	47.00	265.0	165.5	-118.50
WXKT.A	app-n	261A	Watkinsville	GA	60.15	273.5	165.5	-105.35
AL260	rsv	260C	Old Fort	NC	168.12	359.8	187.5	~19.38
WKSF	LIC	260C	Old Fort	NC	168.12	359.8	187.5	~19.38
WQMJ	LIC	261A	Forsyth	GA.	146.90	225.2	165.5	~18.60
WSSLFM	CP	263C	Gray Court	SC	93.96	38.3	104.5	-10.54
WSSLFM	LIC	263C	Gray Court	sc	94.03	38.4	104.5	-10.47
WXBT	LIC	261A	West Columbia	sc	156.01	83.0	165.5	-9.49
WMZD.C	CP -N	261C1	Rincon	GA	214.85	153.7	223.5	-8.65
AL261	RSV	261C1	Rincon	GA	218.94	153.3	223.5	-4.56
WMZD	LIC	261C2	Statesboro	GA.	185.18	150.4	189.5	-4.32
WSNTFM	LIC	260A	Sandersville	GA	104.06	183.1	105.5	-1.44
Cha	nnel 2	62 100	.3 MHz					
WSSLFM	CP	263C	Gray Court	sc	93.96	38.3	187.5	-93.54
WSSLFM	LIC	263C	Gray Court	SC	94.03	38.4	187.5	-93.47
WXXT	LIC	261A	Washington	GA	20.09	172.2	105.5	-85.41
AL261	RSV	261A	Watkinsville	GA	47.00	265.0	105.5	-58.50
WXKT . A	APP-N	261A	Watkinsville	GA	60.15	273.5	105.5	-45.35